FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT U.S. PATENT Examiner Patent Issue Date					SERIAL NO. FILING DATI APPLICANT GROUP EXAMINER ATTORNEY OCUMENTS Name		09/868,533 September 21, 2001 Stuart Neville Farrow 1652 Robert Mondesi D. PG3600USw Filing Date If Appropriate	
Initials		Number	Issue Date	Name		Class	Subciass	
			FORFIC	ON PATEN	T DOCUMENTS	2		
		Document Number	Publication Date		Country	Class	Subclass	Translation Yes No
/RM/	1.	WO98/18921	5/7/1998	PCT	•			
	2.	869180	10/7/1998	EP				1
	3.	WO98/27114	6/25/1998	PCT			ļ	
-	4. 5.	WO98/55620 WO98/55621	12/10/1998 12/10/1998	PCT PCT				
	 3.	WU98/33621	12/10/1998	PCI			<u> </u>	1
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	ļ	OWNER BOOK)		TOTAL TO BY	<u> </u>		
/RM/	6.	GRUSS, Molect	ılar, structural an	d biological	, Title, Journal-I characteristics of DE, Springer, Berl	the turmor nec	rosis factor lig	
117	7.				74(23): 15978-15			4 (1990).
$\overline{}$	8.	SCHNEIDER et			ine 189(11):1747			
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		tial if citation consider						

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		·.		APPLICANT FARROW et al. FILING DATE 06/21/01 GROUP Concurrently herewith 1652					
		<u> </u>	TIS PA'	TENT D	OCUMENTS				
Examiner Initials		Patent Number	Issue Date		Name	1 .	Class	Subclass	Filing Date If Appropriate
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			Cor	tinue on	page				
,			FOREIGN	PATEN	T DOCUME	NTS			Translation
		Document Number	Publication Date		Country		Class	Subclass	Yes No
/RM/	BA	WO 98 18921 A	7 May 1998	PCT					
/RM/	BB	EP 0 869 180 A	7 Oct. 1998	EP				-	ļ
/RM/	BC	WO 98 27114 A	25 June 1998	PCT					
(RM)	BD	WO 98 55620 A	10 Dec 1998	PCT					-
V	BE	WO 98 55621	10 Dec 1998	PCT					
	+								
			Co	ontinue o	n page	nal Data I	Page N	umber Etc.)	
		THER DOCUMI	ENTS (Including	ng Autho	hiological che	gal-Dale, I	s of th	e tumor necros	is factor
/RM/ CA Gruss, H. J., Molecular, structural, and biological characteristic ligand superfamily, International Journal of Clinical and Laborat Berlin 26(3):14-159 XP002094504 (1996)						ory Re	esearch, DE, S	oringer,	
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				2					
EXAMIN	ER	/Robert Mo		Continue	on page		DATI	CONSIDERI 9/20/2007	ED